Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A secondary cell electrode comprising an electrode active material layer having a density gradient and a nonaqueous electrolyte cell-oriented electrode in which the electrode active material layer is formed on a collector, having the density gradient developed with a gradient of a solid concentration increasing along a thickness from a surface of the electrode active material layer toward the collector.

2. (Cancelled)

- 3. (Currently Amended) The secondary cell electrode as claimed in claim [[2]] 1, wherein the electrode active material layer comprises a plurality of laminated thin film layers different in the solid concentration.
- 4. (Currently Amended) The secondary cell electrode as claimed in claim [[2]] 1, wherein the solid concentration is a concentration of an electrode active material.
- 5. (Currently Amended) The secondary cell electrode as claimed in claim [[2]] 1, wherein the solid concentration includes concentrations of an electrode active material, an electrically conductive material, and a binder.
- 6. (Currently Amended) The secondary cell electrode as claimed in claim [[2]] $\underline{1}$, wherein the electrode active material layer has a thickness within a range of 1-100 μ m.
- 7. (Original) The secondary cell electrode as claimed in claim 1, comprising a gel electrolyte cell-oriented electrode in which the electrode active material layer is formed on a collector, having the density gradient developed with a gradient of a concentration of an electrolyte salt along a thickness from a surface of the electrode active material layer toward the collector.

- 8. (Original) The secondary cell electrode as claimed in claim 7, wherein the electrode active material layer comprises a plurality of laminated thin film layers different in concentration of the electrolyte salt.
- 9. (Currently Amended) The secondary cell electrode as claimed in claim 1,

 A secondary cell electrode comprising an electrode active material layer having a density gradient comprising a gel electrolyte cell-oriented electrode in which the electrode active material layer is formed on a collector, having the density gradient developed with a gradient of a concentration of a film forming material along a thickness from a surface of the electrode active material layer toward the collector.
- 10. (Original) The secondary cell electrode as claimed in claim 9, wherein the electrode active material layer comprises a plurality of laminated thin film layers different in concentration of the film forming material.
- 11. (Currently Amended) The secondary cell electrode as claimed in claim 1,

 A secondary cell electrode comprising an electrode active material layer having a density gradient comprising a gel electrolyte cell-oriented electrode in which the electrode active material layer is formed on a collector, having the density gradient developed with gradients of concentrations of an electrolyte salt and a film forming material along a thickness from a surface of the electrode active material layer toward the collector.
- 12. (Original) The secondary cell electrode as claimed in claim 11, wherein the electrode active material layer comprises a plurality of laminated thin film layers different in concentrations of the electrolyte salt and the film forming material.
- 13. (Original) The secondary cell electrode as claimed in claim 1, wherein the electrode active material layer has a thickness within a range of 1-100 μm .

- 14. (Currently Amended) A fabrication method comprising fabricating a secondary cell electrode comprising an electrode active material layer having a density gradient, wherein the secondary cell electrode comprises a nonaqueous electrolyte cell-oriented electrode, the method further comprising:
- (a) changing a quantity of a solid to be added to compose the electrode active material layer, thereby preparing a plurality of kinds of electrode slurry different in concentration of the solid; and
- (b) coating a collector with the plurality of kinds of electrode slurry so that the density gradient is developed with a gradient of a concentration of the solid sequentially increased from a surface of the electrode active material layer toward the collector, thereby laminating a plurality of thin film layers different in concentration of the solid.
- 15. (Cancelled)
- 16. (Withdrawn-Currently Amended) The fabrication method as claimed in claim [[15]] 14, wherein at least one of the thin film layers is coated by a thickness within a range of 1-100 µm in the step (b).
- 17. (Withdrawn-Currently Amended) The fabrication method as claimed in claim [[15]] 14, wherein the electrode slurry is coated onto the collector by an ink jet method in the step (b).
- 18. (Withdrawn) The fabrication method as claimed in claim 17, wherein the ink jet method employs a piezo system.
- 19. (Cancelled)
- 20. (Cancelled)
- 21. (Cancelled)

- 22. (Cancelled) 23. (Cancelled) (Cancelled) 24. (Cancelled) 25. 26. (Cancelled) (Cancelled) 27. 28. (Cancelled) 29. (Cancelled) (Cancelled) 30. A secondary cell comprising the secondary cell electrode of claim 1. 31. (Withdrawn) (Withdrawn) The secondary cell as claimed in claim 31, wherein the secondary cell 32. is a lithium ion secondary cell. The secondary cell as claimed in claim 31, wherein the secondary cell 33. (Withdrawn) is a bipolar cell.
 - 34. (Withdrawn) The secondary cell as claimed in claim 31, comprising:
 a positive electrode comprising a first collector, and a positive-electrode oriented active material layer having a gradient of an electrolyte salt concentration increasing along a thickness from a surface of the positive-electrode oriented active material layer toward the first collector;

a negative electrode comprising a second collector, and a negative-electrode oriented active material layer having a gradient of an electrolyte salt concentration decreasing along a thickness from a surface of the negative-electrode oriented active material layer toward the second collector; and

an electrolyte layer.

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- 35. (Withdrawn) The secondary cell as claimed in claim 31, comprising:
- a positive electrode comprising a first collector, and a positive-electrode oriented active material layer having a gradient of an electrolyte salt concentration decreasing along a thickness from a surface of the positive-electrode oriented active material layer toward the first collector;

a negative electrode comprising a second collector, and a negative-electrode oriented active material layer having a gradient of an electrolyte salt concentration increasing along a thickness from a surface of the negative-electrode oriented active material layer toward the second collector; and

an electrolyte layer.

- 36. (Withdrawn) The secondary cell as claimed in claim 34, wherein the negative-electrode oriented active material layer has a gradient of a film forming material concentration increasing along the thickness from the surface of the negative-electrode oriented active material layer toward the second collector.
- 37. (Withdrawn) The secondary cell as claimed in claim 35, wherein the negative-electrode oriented active material layer has a gradient of a film forming material concentration increasing along the thickness from the surface of the negative-electrode oriented active material layer toward the second collector.
- 38. (Withdrawn) The secondary cell as claimed in claim 31, wherein the electrode active material layer comprises a negative-electrode oriented active material layer having a gradient of a film forming material concentration increasing along a thickness from a surface of the negative-electrode oriented active material layer surface toward a collector.

- 39. (Withdrawn) The secondary cell as claimed in claim 31, wherein the density gradient is developed with a concentration gradient of an ingredient of the active material layer of the secondary cell electrode.
- 40. (Withdrawn) A complex cell comprising a plurality of secondary cells according to claim 1 which are connected to each other.
- 41. (Withdrawn) A complex cell comprising a plurality of secondary cells fabricated by the fabrication method of claim 14 which are connected to each other.
- 42. (Withdrawn) A vehicle including a secondary cell electrode according to claim 1.
- 43. (Withdrawn) A vehicle including a secondary cell electrode fabricated by the fabrication method of claim 14.